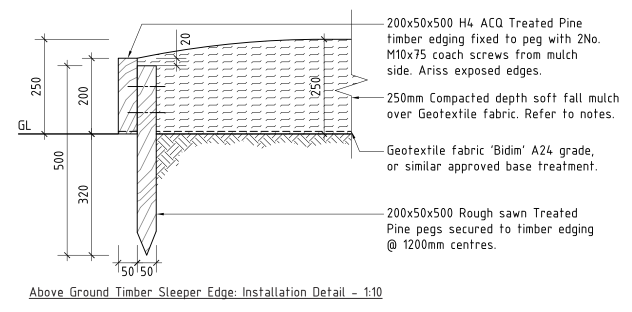
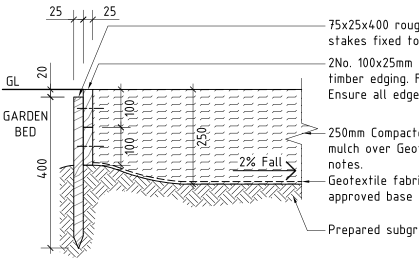


Suitable Locations	 Significant Parks & Gardens Informal Parks & Community Recreation Reserves Sporting Reserves
Common Locations	■Douglas Maggs Reserve
Dimensions	■250mm minimum depth soft fall mulch.
Material	 'Fine Pine Mulch' (shredded pine wood) specifically produced for playground soft fall use & tested to comply with requirements for impact absorbing ground surfacing material. AS/NZS 4422:1996. H4 minimum ACQ Treated Pine timber edging. Concrete edge plinths. 'Bidim' A24 Geo-textile fabric.
Installation	 Prepare sub-grade. Install edging as required, shown in Installation Details. Place soft fall mulch on top of Geotextile fabric.
Maintenance	 Replenish soft fall mulch as required.
Product & Supplier	 Many suppliers available.



18.5 Playground Soft Fall Mulch & Edging





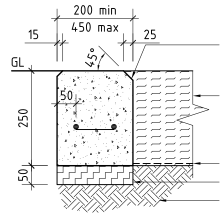
75x25x400 rough sawn H4 min ACQ Treated Pine timber stakes fixed to timber edging @ 1200mm centres.

2No. 100x25mm rough sawn H4 min ACQ Treated Pine timber edging. Fix to stake with 2No. flat head nails. Ensure all edges overlap. Ariss exposed edges.

250mm Compacted depth of soft fall mulch over Geotextile fabric. Refer to

Geotextile fabric 'Bidim' A24 grade or similar approved base treatment.

Prepared subgrade.



In-ground Timber Edge: Installation Detail - 1:10

250mm Deep 32 MPa Concrete plinth of varying widths. 2No. . TM8 300mm overlap or Y10 Rods. 250mm Compacted depth Softfall mulch over 'Bidim' A24 Geotextile fabric or similar approved base treatment. Refer to notes. Geotextile fabric 'Bidim' A24 grade. 50mm Depth Class 2 FCR. Prepared sub-grade.

Notes:

Soft fall mulch shall be approved 'Fine Pine Mulch' (shredded pine wood) specifically produced for playground soft fall use & tested to comply with requirements for impact absorbing ground surfacing material. AS/NZS 4422:1996.

In-ground Concrete Edge Plinth: Installation Detail - 1:10

